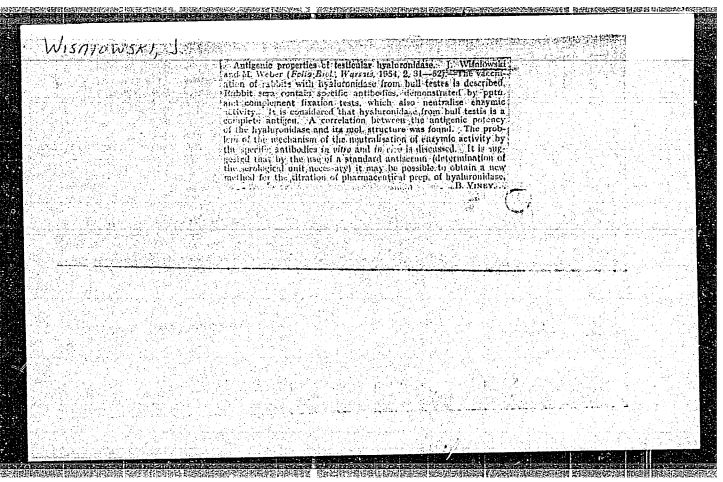
WISHIOWSKI, J.; KOCOWICZ, I; KAMINSKA, M.

"Agglutimin Applied in the Erucellosis of Cattle. (To be Cont.)", P. 5.
(MEDYCYHA WETERYMARYJHA, Vol. 10, No. 1, Jan. 1954, Warszawa, Poland).

SO: Monthly List of East European Accessions, (ERAL), LC, Vol. 4, No. 5, May 1955, Uacl.



J-4

POLAND / Acoustics. Ultrasound

Abs Jour : Ref Zhur - Fizika, No 5, 1957, No 12755

Author : Wisniowski, J., Malzacher, S.

Inst : Not given

Title : Ultrasonics in Biology

Orig Pub : Med. weteryn., 1956, 12, No 9, 513-521

Abstract : Not given

Card : 1/1

POLATD/Recrobiology. Hemoglobinophillic Bacteria. Brucellae

F-5

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 62451 Author

: Wisniowski Jerzy Inst

Title

: How the Results of Serological Studies on Brucollogis in

Orig Pub : Med. weteryn., 1997, 19, 10 1, 6-9

Abstract : It was found that in chucellosis of large cattle, the relationship of positive RY to positive BSR (Blood Serum Reaction) is equal to 1:1 (2700 heads were studied.) In serological studies of 17,000 heads of cattle which were vaccinated with strain V-19, it was noted that after several days to 8-10 months after inoculation both reactions give positive results, later, only RA remains positive, and the relationship R4+/BSR+ equals 155:1. These results are confirmed by serological studies by experi entally inoculating household cattle, free from brucellosis for several years, with live vaccine V-19. BSR is retained, in the author's opinion, Card

: 1/2

40

POLAND/Microbiology. Hemoglobino Millie Bacteria. Bruceline F-5

Aos Jour : Ref Zhur - Biol., No 14, 1958, No 62451

until that time, while in the organism the multiplication of bacteria proceeds (stimulant of brucellosis or live vaccine). With their disappearance, BSR becomes negative. Therefore, in a healthy farm attendant, RA is observed in 50 percent, and BSR only in exceptional cases. -- S.Ya. Feygina

Card : 2/2

Personal experience with the usefulness of the rapid agglutination test in the diagnosis of brucellosis in man & animals. Polski tygod. lek.

13 no.25:952-953 23 June 58.

1. (Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej w Krakowie; dyrektor: doc. dr M. Bilek i z Wojewodzkiego Zakladu Higieny Weterynaryjnej w Augusta I, Woj. Stacja Sanit.-Epid. Dzial Epidemiolog.

(BHUGZILOSIS, ding.

rapid agglut. test in man & animals. clin. value (Pol))

rapid agglut. test for diag. of brucellosis in man & animals. clin. value (Pol))

MADETSKI, St.; STEFAN, J.; WISNIOWSKI, J. (Krakow)

Application of hemolytic tests in the tuberculosis control in cattle of the Zootechnical Institute, Roun mank rolm wet 70 no.1/4:168-169 (EEAI 10:9)

(Cattle) (Tuberculosis) (Hemolysis and hemolysins)

LUTYNSKI, R.; MADEYSKI, St.; WISNIOWSKI, J. (Krakow)

Attempt to introduce a regular serologic check up of the herd personnel simultaneously with the periodic tests of the cattle of the Zootechnical Institute. Rocz nauk roln wet 70 no.1/4:169-170 (EEAI 10:9)

(Cattle) (Blood)

LUTYNSKI, R.; WISNIOWSKI, J. (Krakow)

Preliminary remarks on the spreading of bovine and human brucellosis in Krakow Voivodeship. Rocz nauk roln wet 70 no.1/4:203 160.

(EEAI 10:9)

(Brucellosis)

DOLEZAL, M.; LUTYNSKI, R.; WISNIOWSKI, J. (Krakow)

Attempt at using the antiglobulin serum from different species in the Coombs test adapted to the diagnosis of bovine brucellosis.

Rocz nauk roln wet 70 no.1/4:211-213 '60. (EEAI 10:9)

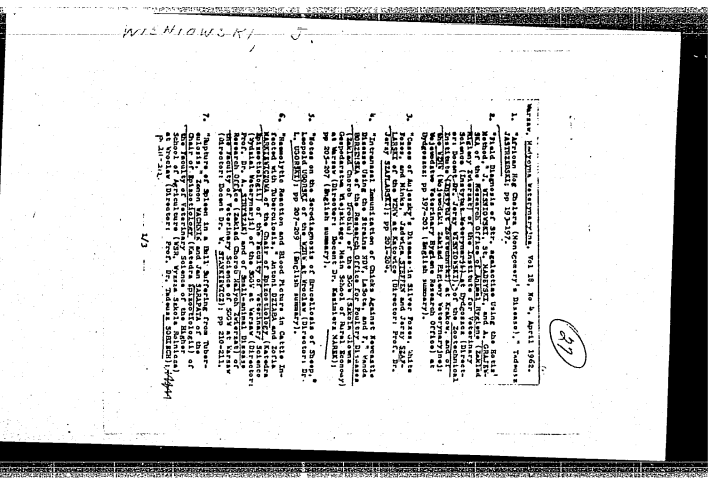
(Serum) (Antiglobulin test) (Coombs test)

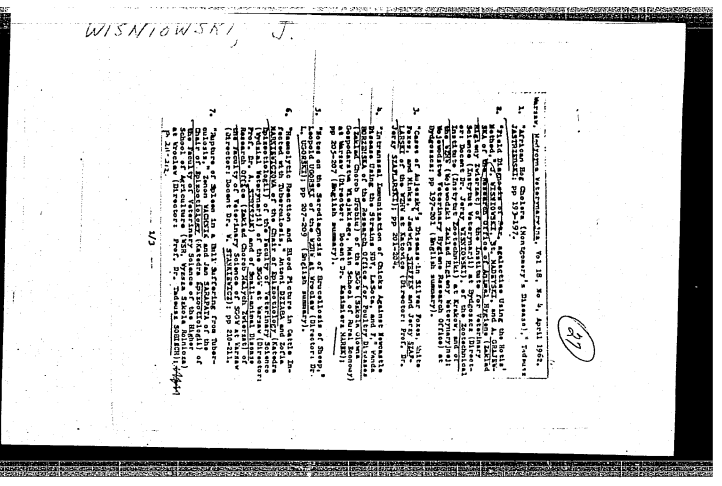
(Brucellosis) (Cattle)

KOCOWICZ, I.; RATOMSKI, A.; WISNIOWSKI, J. (Krakow)

On the possibilities of distinguishing cattle infected by brucellosis from cattle vaccinated with Buck-19 on the basis of the complement fixation combined with agglutination tests. Rocz nauk roln wet 70 no.1/4:216-218 **60. (KEAI 10:9)

(Brucellosis) (Cattle) (Immunity) (Complement fixation)
(Agglutination)





POLAND

WISNIOWSKI, Jerzy, Docent, Dr., Director of the Department of Animal Hygiene (Zaklad Higieny Zwierzet) of the Veterinary Institute (Instytut Weterynarji) in Bydgoszcz.

"Present Opinions on Diseases of the Mammary Gland and Their Control in Cows."

Warsaw-Lublin, Medycyna Woterynaryjna, Vol 19, No 1, Jan 63, pp 7-13.

Abstract; Review article (text of convention locture) under the headings of etiopathogenesis, diagnosis, cure, and control and provention, with special attention given to prophylactic measures in the USSR. The list of 73 references is of a prependerance of Polish, Russian, German, and English sources.

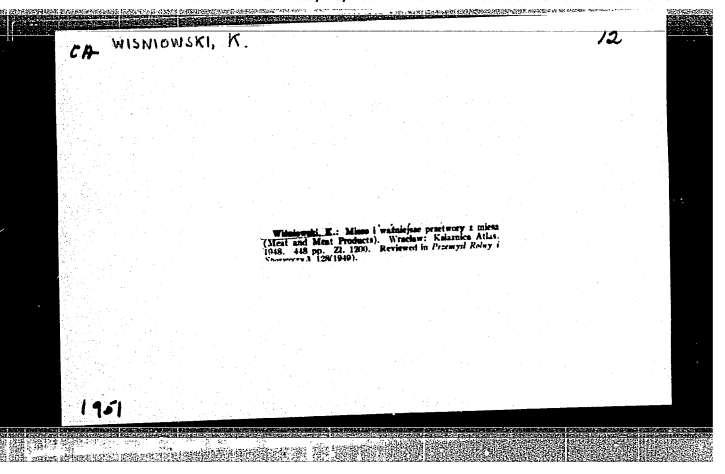
1/1

WISNIOWSKI, Jerzy; JASIEWICZ, Jozef

Observations on the diagnostic usefulness of mass microscopic examination of milk and bronchial secretions of tuberculous cows. Gruzlica 31 no.6:710-712 Je:63

Preliminary studies on the epizootiological role of milk in spreading of tuberculosis. Ibid:733-735

1. Woj. Zaklad Higieny Weterynaryjnej, Bydgoszcz.



WISNIOWSKI, L., inz.

II Conference of electrothermy in Krakow. Przegl elektrotechn 37 no.10:440 ¹61.

1. Sekretarz techniczny Polskiego Komitetu Elektrotermii.

(Poland-Electricity)

WISNIOWSKI, L., inz.

"Elektrowarme" published as an international periodical on electrothermics. Przegl elektrotechn 38 no.12:532 D 162.

1. Sekretarz techniczny PKEt, Warszawa.

POLAND

WISNIOWSKI, Tadeusz, Military Medical Academy (Wojskowa Akademia Medyczna) in Lodz

"Relapses after Surgical Treatment of the Varices of the Lower Limbs."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 18, 29 Apr 63, pp 614-619.

Abstract: [Author's English summary] Author reports control examination of 223 patients with relapses after surgical treatment of varices of the lower limbs. The study was made to establish the reasons for the ineffective operations. Corrective operations were performed in 51 of the cases, and the corrective operation frequently revealed the cause of the relapse. The author enumerates the most frequently observed diagnostic and therapeutic errors, and describes some of the cases. There are 13 references, of which four (4) are Polish, one (1) is Russian, and the others Western.

1/1

12

WISNIOWSKI, L., inz.

A communique of the Polish Committee for Electrothermics on the Third Conference of Electrothermics of Poland. Przegl elektrotechn 41 no.4:158 Ap '65.

1. Tachnical Secretary of the Polish Committee for Electrothermics, Warsaw.

WISZNIEWSKI, Andrzej, dr inz.

Measuring methods of determining errors of convent transfer ers in transients. Przegl elektroteehn 39 no.2:73-80 T '63.

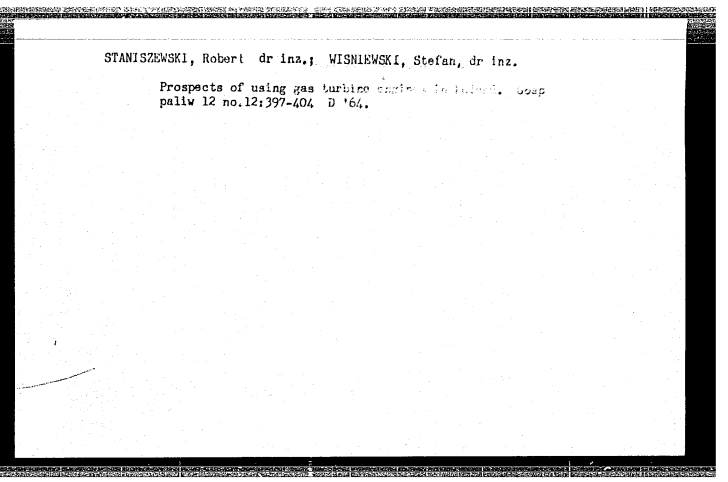
1. Katedra Zabezpieczen i Automatyki w Energetyce, Politechnika, Wrocław.

BAKUNOWA, Franciszka; WISZNIEWSKI, Eugeniusz

Congenital hypoplasia of the right ventricle and tricuspid atresia without cyanosis. Polski tygod.lek. 16 no.5:176-180 30 Ja '61.

1. Z Kliniki Chorob Dzieci A.M. w Bialymstoku; kierownik z-ca prof. dr Andrsej Kanski i z Zakladu Anatomii Patologicznej A.M. w Bialymstoku; kierownik: doc.dr med. Ludwik Komczynski.

(HEART DEFECTS COMGENITAL case reports)



WISZNIOWSKI, K.

Prospects of the production of phenols in Poland in the years.1959-1965 p. 348

CHEMIK (Ministerstwo Przemyslu Chemicznego i Stowaszyszenie Naukowe-Technikow Przemyslu Chemicznego) Warszawa, Poland Vol. 12, no. 9, Sept. 1959

Monthly List of East European Accession (EFAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.

WISZNIOWSKI, Kazimierz, mgr inz.

Petrochemical naphthalene. Chemik 15 no.2:48-50 F '62.

1. Instytut Chemicznej Przerobki Wegla, Zabrze.

WISZNIOWSKI, Kazimierz, mgr inz.

Anthracene-phenanthrene oil as raw material for the production of

anthraquinone and anhydrides of phthalic and maleic acids. Chemik 15 no.3:101-102 Mr '62.

WISMIOWSKI, L., inz.

5th International Congress of Electrothermics. Frzegl elektrotechn 38 no.2:84 '62.

1. Sekretarz Techniczny Polskiego Komitetu Elektrotermii, Warszawa

WISNIOWSKI, SYGURD.

Dzieci krolowej Oceanii. Warszawa, Czytelnik, 1956. 451 p. (His Pisma wybrane (t.3.) (Children of the Queen of Oceania).

MiDW Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

WISNIOWSKI, T.

TECHNOLOGY

Periodicals: PRZEGLAD TECHNICZNY. Vol. 79, no. 19, Oct. 1958

WISNICWSKI, T. Difficulties of lubricators. p. 900

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, unclass.

Wisnicwski, Adeusz HUCZEK, Zofia; WISNIOWSKI, Tadeusz

In vitro sensitivity of microorganisms of the appendix versiformis to various antibiotics, Polski tygod. lek. 13 no.3:98-102 20 Jan 58.

1. Z III Kliniki Chirurgicznej A. M. we Wrocławiu; kierownik: prof. dr med. Zdzisław Jezioro i z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej we Wrocłzwiu; dyrektor: dr med. St. Przylecki. Adres: Wrocław, ul. Curie-Skłodowskiej 75. Wojewodzka Stacja Sanitarno-Epidemiologiczna. (APPENDIX, microbiol.

antibiotic sensitivity of microorganisms (Pol)) (ANTIBIOTICS, eff.

on microorganisms of appendix, sensitivity (Pol))

ATHER SECTION OF THE PROPERTY OF THE PROPERTY

WISNIOWSKI, Tadeusz (Wroclaw, ul. Chelmonskiego 21 m 3)

Treatment of periappendicular infiltration based on the antibiotic-sensitivity of microorganisms. Polski tygod. lek. 13 no.4:124-128 27 Jan 58.

1. Z III Kliniki Chirurgicznej A. M. we Wroclawiu; kierownik: prof. dr Zdzisław Jezioro.

(APPENDIX, microbiol.

antibiotic-sensitivity of microorganisms, ther. indic. in periappendicular infect. (Pol))

(ANTIBIOTICS, eff.

on microorganisms of appendix, sensitivity as ther. indic. in periappendicular infect. (Pol))

CZARNIECKI, Leslaw; WISNIOWSKI, Tadeusz

Case of Schonlein-Henoch's disease. Polski tygod. lek. 14 no.29: (no page nos. given) 20 July 59

1. (Z Oddzialu Chirurgicznego Wojskowego Szpitala Okregowego we Wroclawiu; ordynator: dr T. Orlowski)

(PURPURA, case reporta)

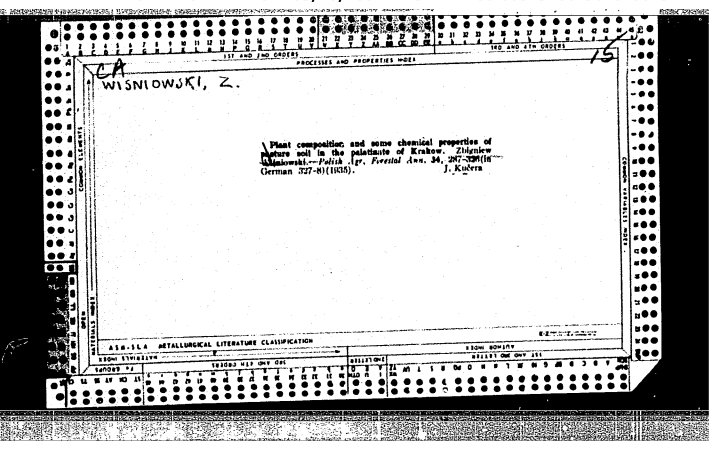
WISNIOWSKI, Tadeusz

Relapses following the surgical therapy of varicose veins of the lower extremities. Pol. tyg. lek. 18 no.18:614-619 29 Ap '63.

1. Z Wojskowej Akademii Medycznej w Lodzi.
(VARICOSE VEINS) (VASCULAR SURGERY)
(STATISTICS)

WISNIOWSKI, T.; WAIS, K.

Ten years of the High School for Petroleum Technicians in Krosno. Wiad naft 8 no.9:215-216 S '62.



en de la companya de La companya de la co	Training of engineer specialists. Hidrologiai kozlony 44 no.9:406-411 S 164.	Stranger and the strang
	1. National Water Board, Budapest.	
	요즘 현실 경기 이 분류를 가득하는 것으로 되었다. 그는 그는 그 전에 되었다. 그는 그는 그는 그를 보고 있다. 요즘 보통하는 것이 기를 통해 하고 있는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다.	

WISNOVSZKY, I.

A 60-meter-high dam made of earth in California; a review of an article. p. 382. (Vizugyi Kozlemenyek. Hydraulic Engineering. No. 3, 1956)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept 1957, Uncl.

WISNOVSZKY, I.

Weed extermination with chemicals in irrigation and drainage canals. p.118.
VIZUGYI KCSLEMENYEK. HYDRAULIC PROCEEDINGS. (KozleRedesugyi Miniszterium. Visgazdal-kodasi Todomanyos Kutato Intezet) Budapest. Vol 38, no. 1, 1956.

SOURCE: EEAL, Vol 5, no. 7, July 1956.

WISHOVSZKY, I.

Investigation of the discharge time of radioactive isotopes; a review of an article.

p. 302 (Vizugyi Kozlemenyek. Hydraulic Engineering. Vol. (39) no. 3, 1957, Budapest, Hungary)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

Runoff time investigation by radioactive isotopes. Vizugyi kozl no.3:302-304 '57.	WISH	OVSZKY, Ivan	
		Runoff time investigation by radioactive isotopes. Vizugyi kozl no.3:302-304 157.	
			•

PAPP, Ferenc, dr.; BOZSONY, Denes; VAGAS, Istvan; OROSZLANY, Istvan; SCHULHOF, Odon, dr.; SZIGYARTO, Zoltan; HETENYI, Endre; HOLENYI, Laszlo; GABRI, Mihaly; HOLLO, Istvan; KESSLER, Hubert, dr.; WISNOYSZKY, Ivan; FINALY, Lajos; RATKY, Istvan; SZALAY, Miklos; IHRIG, Denes; KIRALY, Lajos; KERTAI, Ede

Report on the 1959 general meeting arranged by the Hungarian Hydrological Society. Hidrologiai kozlony 40 no.4:345-348 Ag '60.

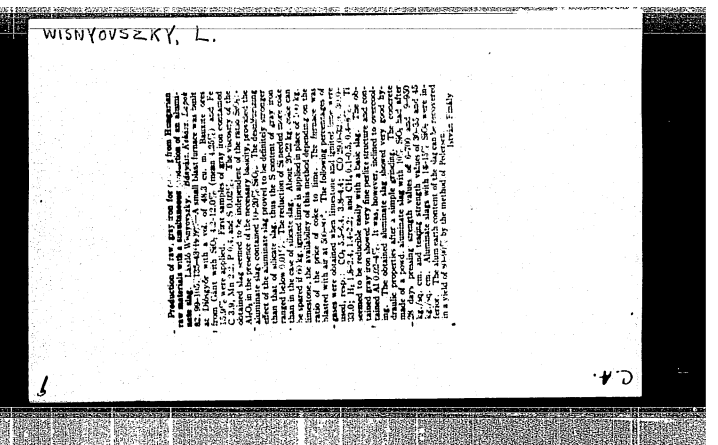
1. Magyar Hidrologiai Tarsasag elnoke (for Papp). 2. Magyar Hidrologiai Tarsasag fotitkara (for Bozsony). 3. "Hidrologiai kozlony" szerkeszto bizottsagi tagja (for Vagas, Oroszlany, Schulhof, Szigyarto and Hollo).

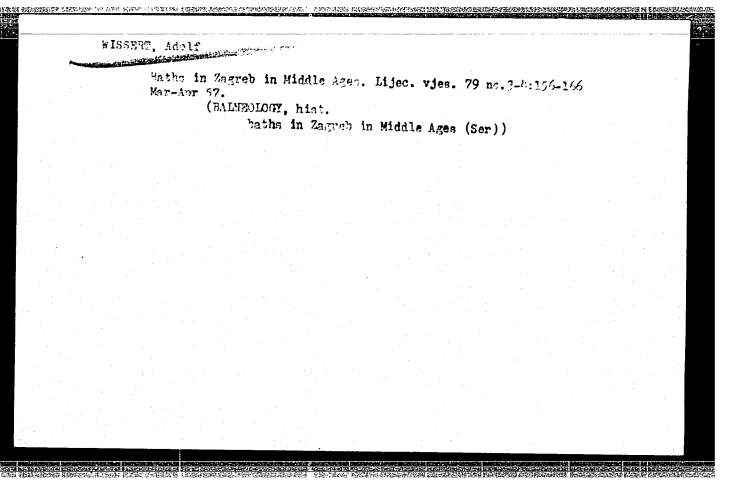
WISNOVSZKY, Ivan, okleveles mernok, fomernok

Up-to-data canal maintenance. Vizugyi kozl no.2:295-303 '62.

1. Division of Technical Planning and Scientific Research, National Water Board, Budapest.

WISMOVSZKY, Ivan Calculation of the time of accumulation. Hidrologiai kozlony 38 no.3:195-200 Je¹58.





WIST, A.

WIST, A. The system of repairing automobiles by exchanging parts as applied at the Municipal Pus Service Enterprise in Warsaw. p. 371

Vol. 10, no, 12, Dec. 1955 MOTORY/ACJA TECHNOLOGY Warszawa, Poland

So: East Europeon Accession, Vol. 5, no. 5, May 1956

CCONTINX

: FOLAND

CATEGORY

Chemical Technology. Chemical Products and Their

ABS. JOUR. :

Applications. Ceramics. Glass. Binding Materials.* RZhKhim., No 19.1959, No. 68619

AUTHOR INSTITUTE

01707

: Weychert. S .: Wisz, 7.; Drozdz-Skiwske, I.

; .

: Formation of Clinker Rigs in Rotary Rilas in the Roasting of Mixtures Containing Large Quantities **

ORIG. PUB. : Przem. chem., 1958, 37, No 12, 789-793

ABSTRACT

: In the roasting of anhydrite in rotary kilns for the simultaneous production of sulfuric acid and rortland cement clinker, a pronounced appearance of the liquid phase has been noticed. This liquid phase causes sticking of clinker particles which form rings on the kiln lining. The authors attribute such a phenomenon to the presence of excessive quantities of the undecomposed CaSO₄ in *Concrete.

**of Anhydrite. Determination Methods of Temperature of Sticking.

Card:

1/4

COUNTRY : CATEGORY :

ABS. JOUR. : BZhKhim., No 19, 1959, No. 68619

AUTHOR : INSTITUTE : TITLE :

ORIC. FUB.

ABSTRACT Con'd

the kiln, which acts as a flux and facilitates fusion of the material in the zones of high temperature. A method for the determination of clinker's sticking temperature was developed and checked under laboratory condition. It is based on the subjection of two samples of a mixture under anhydrite, clay and cake (one laying on too of the other) to a rapid heating in a furnace up to a prescribed temperature, followed by cooling. By gradually increasing temperature, a temperature level is reached at which a mild fusion or sticking of the clinker grains takes place, and,

Card: 2/4

H - 36

COURTEGORY

ABS. JOUR. : RZhKhim., No 19, 1959, No. 68619

AUHOR :

CRIC. FUB.

ABSTRACT Con! d thence, the two samples bind together. It was established that sticking temperature of the mixture increases with the degree of CaSO₄ decomposition as the mixture is passed through the furnace. For a well reasted clinker it exceeds 1450°. It was confirmed, that a raw mixture, containing increased quantity of CaSO₄, begins to stick at relatively low temperatures (<1200°) as it passes through a fusion zone. Therefore, it is of considerable importance to accelerate the decomposition of CaSO₄ as it passes through low temperature

Cerd:

3/4

3			NA ST
•	· COUNTRY	.	
	CATEGORY		
•		mod to a second to a second	
	ABS. JOUR.	: RZhKhim., No 19,1959, No. 68619	

	AUTHOR INSTITUTE		
	TITLE		
•	Trion		
	ORIG. PUB.		
	011201 1901		
	•		t
and the state of	ABSTRACT	: zones by means of grinding the raw mixture to	
	Conid	finer size particles, of mineralizers and other	
		additives, and also by employing properly balan-	
		ced mixtures with respect to clay and coke contents.	
		B. Levman.	
<u>. 1</u>			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
100			
	Comdia	4/4	
	Card:		
		$H \sim 37$	
			16 - Sec. 16
	使其類的最		

IUKASZEWICZ-DANCOWA, Danuta; WISZCZOR- ADAMCZYK, Bronislawa

Salaem spasms in children. Pediat. pol. 39 no.147-15 Ja'64

1. Z Kliniki Neurologii i Neuroinfekcji Dzieciecej (kierownik: dr. med. D.Iukaszewicz-Dancowa) Instytutu Matki i Dziecka w Warszawie (Dyrektor: prof.dr.med. B.Gornicki)

WISZKIEWICZ, E.

Before the Conference of the International Organization for Standardization in Stockholm. p.361.
NORMALIZACJA (Polski Komitet Normalizacyjny) Warszawa
Vol. 23, nol 6, June 1955

So. East European Accessions List

"ol. 5. No. 9

September 1956

WISZENIEWICZ, E.

Problem of the International Commission on Rules for the Approval of Alectrical Equipment in the spotlight. p. 91. NORMALIZACJA, Warszawa. Vol. 24, no. 2, Feb. 1956.

SOURCE:

East European Acession (EEAL) Library of Congress Vol. 5, no. 8, August 1956.

WISZNIEWICZ, MARIA, ed.

Materialy do metodyki nauczania geografii; praca zbiorwa. Pod red.

Marii Wiszniewicz i Gustawa Wuttkego. (Wyd. l.) Warszawa, Panstwowe

Zaklady Wydan. Szkolnych, 1954. (Materials on the methods of teaching
geography; a collective work. 1st ed. maps, bibl., diagrs.,

footnotes, tables.)

So. East Europeans Accessions List Vol. 5, No. 1, Jan. 1956

WISZNEWICZOWA, M.

Plans of teaching geography in schools of remeral education. p. 187. (GECGRAFIA W SZKOLE. Vol. 10, no. h, July/Aug, 1957, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

KLIMEK, Rudolf; WISZNIEWSKA, Ewa; ZAMBILO, Jerzy

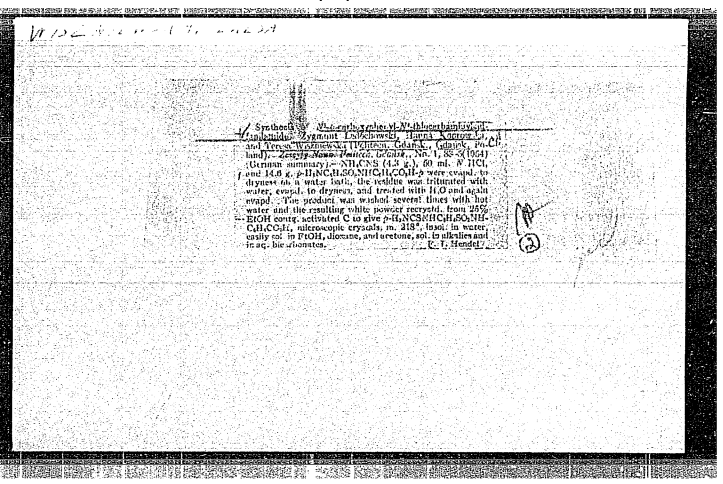
Level of transaminase in the blood in obstetric cases. Gin. polska 30 no.3:345-350 My-Je '59.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych A. M. w Krakowie Kierownik: prof. dr St. Schwarz z Zakladu Chemii Fizjologicznej A. M. w Krakowie Kierownik: prof. dr B. Skarzynski. (PREGNANCY blood) (TRANSAMINASES blood)

BIZON, Zdzislaw; PANKOW, Tadeusz; PLUZEK, Zenomena; WINID, Boguchwal; WISZNIEWSKA, Ewa

Introduction to the ecology of suicides in Krakow. (1st report). Neurol. neurochir. psychiat. pol. 13 no.1:62-74 '63.

1. Z Wojewodzkiej Przychodni Zdrowia Psychicznego w Krakowie Dyrektor: lek. med. T. Pankow.
(SUICIDE) (STATISTICS)



WISZNIEWSKI, Andrzej

New method of determining the characteristics of the discriminating element of the L3 (B.B.C.) type distance relay. Rozpr elektrotechn 9 no.1/2:59-69 '63.

1. Politechnika Wroclawska, Katedra Fabezpieczen i Automatyki w Emergetyce.

WISZNIEWSKI, Andrzej, mgr., inz.

Determination of parameters of some differential protection systems. Pt. 1. To be contd. Energetyka Pol 15 no.12:375-377 D '61.

1. Politechnika Wroclawska, Katedra Zabezpieczen i Automatyki w Energetyce.

(Electric transformers)

VISHNEVSKIY, Andzhey [Wiszniewski, Andrzej] (assistent)

Analysis of electric currents during the switching-in of power transformers. Izv. vys. ucheb. zav.; elektromekh. 3 no.9:21-33 '60. (MIRA 15:5)

1. Kafedra zashchity i avtomatiki v energetike Vrotslavskogo politekhnicheskogo instituta, Polisha.
(Electric transformers)

WISZNIEWSKI, B.

Vinidur, the artificial material used in the construction of deep wells, p. 71. (GOSPODARKA WODNA, Warszawa, Vol. 15, no. 2, Feb. 1955.)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 6, Jan. 1955, Uncl.

SIEDLECKI, Edward; STANSKI, Wiktor; WISZNIEWSKI, Eugeniusz

Gramuloma xantomatosum; lipoidgranulomatosis, morbus Hand-Schueller-Christian, reticuloendotheliosis cholesterolica. Polski tygod. lek. 11 no.16:697-699 16 Apr 56.

1. Z I Kliniki Chorob Wewn. AM w Bialymstoku; kier. prof. dr. med. Marian Tulczynski i z Zakladu Anat. Patol. AM w Bialymstoku; kier. doc. dr. med. Ludwik Komczynski. (LIPOIDOSIS,

Hand-Schueller-Christian dis. (Pol))

WISZNIEJSKI, 8., CHOJNA, J. W.

Use of streptomycin in surgery. Polski tygod. lek. 5:8, 20 Peb. 50. p. 301-4; contd.

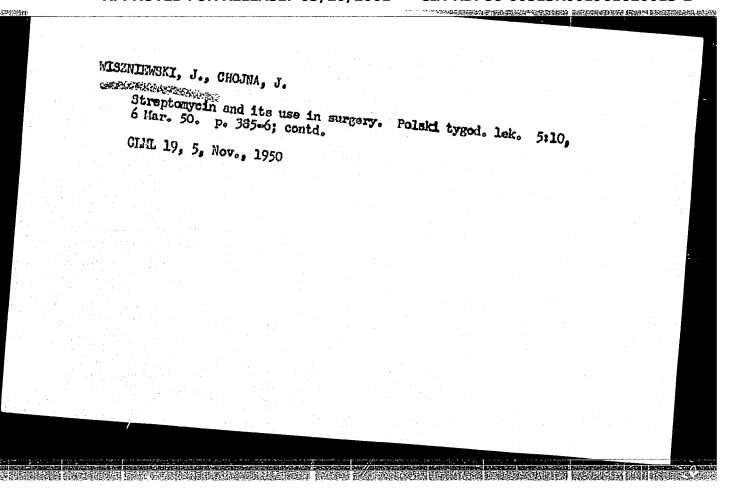
1. Of the Second Surgical Clinic of Warsaw University (Director-Prof. J. Hossakowski, N. D.).

CLEL 19, 5, Nov., 1950

Streptonycin and its use in surgery. Polski tygod. lek. 5:9, 27 Feb. 50. p. 342-4; passim.

1. Of the Second Surgical Clinic at Warsaw University (Director-Prof. J. Mossakowski, N. D.),

CLUL 19, 5, Nov., 1950



WISZNIEWSKI, S., CHOJNA, J. W.

Use of streptomycin in surgery. Polski tygod. lek. 5:11, 13 Mar. 50. p. 426-30

CLIL 19, 5, Nov., 1950

Wiszniewski, S. Treatment of leg ulcers with periarterial femoral blockades. Polski tygod. lek. 7 no. 44:1408-1413 3 Nov 1952. (GLNL 24:1) 1. Of the Second Surgical Clinic (Head--Prof. Jan Mossakowski, M. D.) of Warsaw Medical Academy.

```
Successful attempt in prevention of hyperglycemia in ether anesthesia. Polski przegl. chir. 28 no.5:443-449 May 56.

1. Z II Kliniki Chirurgicznej A.M. w Warszawie Kierownik: prof. dr. J. Mossakowski, Warszawa, ul. Swierczewskiego 67, II Klin. Chir.

(ANESTHESIA, INHALATION, premedication with morphine in prev. of hyperglycemia (Pol))

(MORPHINE, therapeutic use, premedication in inhalation anesth. in prev. of hyperglycemia (Pol))

(HYPERGLICEMIA, prevention and control, in inhalation anesth., morphine premedication (Pol))
```

ADAMCZAK, Teobald; WISZNIKWSKI, Stanielaw

Clinical results of prolonged application of local anesthesia. Polski tygod. lek. 14 no.46:2023-2027 16 Nov 59.

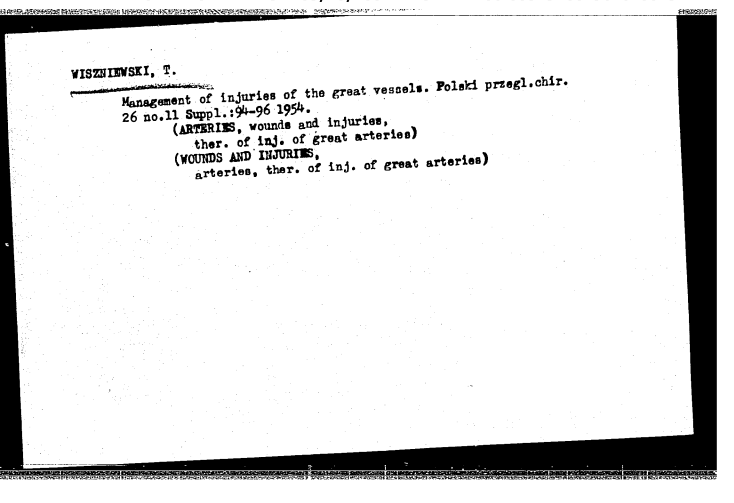
1. (Z II Kliniki Chirurgicznej A. M. w Warszawie; kierownikⁱ prof. dr med. Jan Mossakowski).

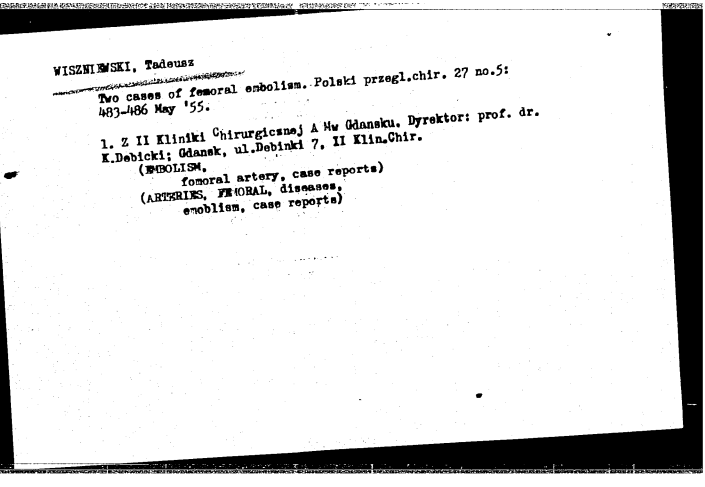
(AMESTHESIA, LOCAL)

WISZNIEWSKI, T.

"Mechanization of Herb Culture." p. 13 (Plon, Vol. 5, No. 4, Apr. 1954)

SO: Monthly List of East European Accessions/ Library of Congress, June, 1954, Uncl.



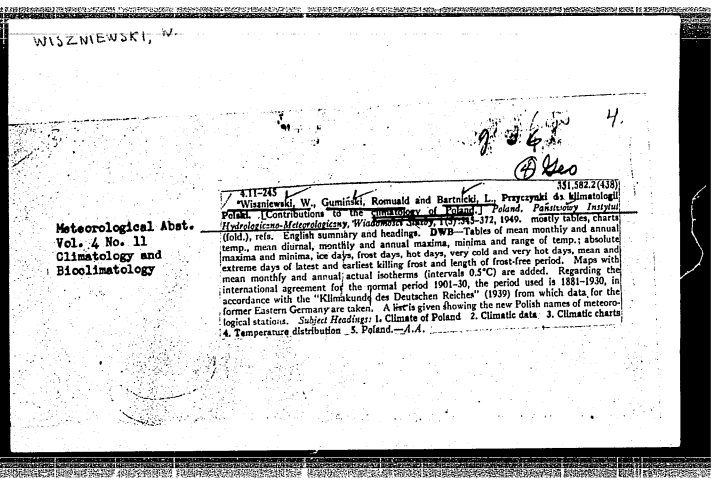


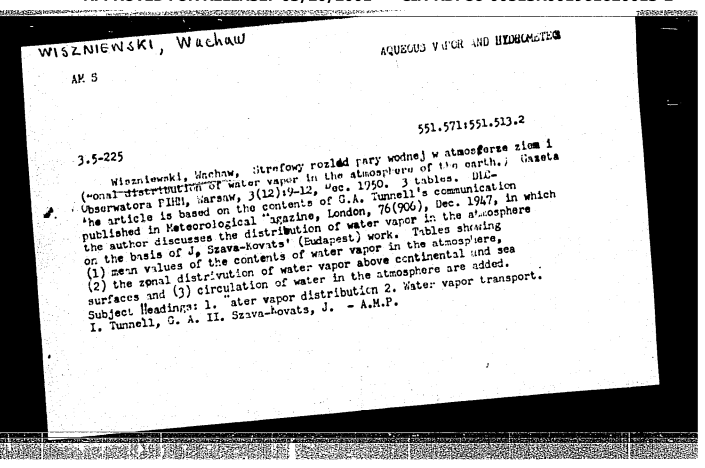
WISZNIEWSKI, Tadeusz, mgr inz.

Disc brakes for rail vehicles. Przegl mech 21 no.18:560-564

25 S 162.

1. Centralne Biuro Konstrukcyjne Przemyslu Taboru Kolejowego, Poznan.





WISZNIEWSKI, W.

"The Drought of 1951 in Poland and Its Climatologic Characteristics." P. 12, (PRZEGLAD METEOROLOGICZNY I HYDROLOGICZNY, Vol. 5, No. 3/4, 1952. Warszawa, Poland.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

AUTHOR:

Wiszniewski, Wacław

Some Remarks Pertaining to the Meteorological Network in Poland (Marginal Remarks Related to the Work on the Polish Climatic Atlas)

TITLE:

Przegląd Geofizyczny (d. Przegląd Meteorologiczny i Hydrologiczny),

PERIODICAL:

1960, No. 1, pp 3 - 18

This article is the first paper of a series of studies carried out in the PIHM (State Institute for Hydrology and Meteorology) for the purpose of improving the distribution of meteorological stations. Its aim is to present the actual state of the meteorological network in Poland. Before approaching the main subject of his paper the author makes some remarks of a general nature. In his opinion the state of meteorological studies and investigations all over the world is not satisfactory. The proof of this - among others - is the conclusion reached by the Meteorological Committee of the US Academy of Sciences, which found that the meteorological studies had been neglected in the States and recommended an increased financial aid and the establishment of a National Institute for Meteorological Research. The author thinks that the ground meteorological stations and the

Card 1/4

Some Remarks Pertaining to the Meteorological Network in Poland (Marginal Remarks Related to the Work on the Polish Climatic Atlas)

aerological stations should be evenly distributed on the entire surface of the earth. It is possible for general meteorological and climatological purposes to define the number of meteorological stations which should cover certain areas or to define the density of meteorological stations doing a particular type of observation in a given area. If we assume that the distance from one meteorological station to another should be 100 km, the range of one meteorological station would cover 7,850 km2. To cover the entire land surface of the earth we should have 18,974 meteorological stations. According to the official publication of the CMM (World Meteorological Organization) there were on February 1, 1959, 2,701 synoptic stations making 1 to 7 observations during 24 hours (Table 1). The number of synoptic stations in the VI (Europe) Region was 1,442 and 954 respectively. In Poland there are 64 synoptic stations of the first type and 4 stations of the second type (Table 2 and 3). In addition to that there are 400 climatological stations, 2,042 precipitation stations and a certain number of stations and observation posts, which deal with some particular meteorological phenomena (Table 3). There is also a number of various hydrological stations and observation posts (Table 4). Ac-

Card 2/4

Some Remarks Pertaining to the Meteorological Network in Poland (Marginal Remarks Related to the Work on the Polish Climatic Atlas)

cording to Professor E. Romer [Ref. 5] the Polish meteorological network is not only to scarce in some places but it is also unscientifically distributed. This opinion is confirmed by the examination of the map of distribution of synoptic stations in Poland. The map was drawn by S. Jarosz [Ref. 3] and based on works of Galon Klimaszewski, Kondracki and Pietkiewicz as well as Czubiński, Mroczkiewicz and Szafer. Although 40 stations should be sufficient to cover the entire territory of Poland, it can be seen from the map that 68 stations leave some places not quite covered owing to bad distribution. As far as the climatological stations are concerned the author assumes that one station should cover an area with a radius of 50 km, i.e. an area of 1,962.5 km², then the entire Poland territory would be completely covered by 159 stations. If, however, one station covers 1,000.48 km² 312 stations would be required. From the examination of the map it appears again that the present 400 stations do not cover the entire territory. Owing to bad distribution, there are too many in some areas and not enough in others. The author suggests that geographic and hydrographic regions should form the foundation for a proper distribution of the meteorological network in Poland. All 79 geographical regions (according to Professor E. Romer there are 53 regions and according

Card 3/4

Some Remarks Pertaining to the Meteorological Network in Poland (Marginal Remarks Related to the Work on the Polish Climatic Atlas)

to R. Guminski only 21) should have a network of observation points of approximately equal density. This applies also to observation of precipitation in the 34 hydrographic regions. The detailed list of the geographical regions is contained in the article. The special networks such as pluviographic, evaporometric, actinometric etc., should be arranged in such a way that at least one observation point be established in every region. The observation points should be placed in the most representative part of the region. There are four maps, one graph, six tables and eight references, 6 of which are Polish, one American and one French.

ASSOCIATION: Pracownia atlasu klimatycznego polski, PIHM (Climatological Atlas laboratory of the PIHM), Warsaw

SUBMITTED: November 12, 1959

Card 4/4

Wiszniewski, Wacław AUTHOR:

TITLE:

Some Remarks Concerning Meteorological Seasons of the Year in Foland

From the Point of View of the Normal Temperature

PERIODICAL:

Przeglad Geofizyczny (d. Przeglad Meteorologiczny i Hydrologiczny),

1960, No. 1, pp 31 - 39

In this article the author tries to determine the number of the yearly meteorological seasons in Poland through an analysis of the yearly course of temperature changes. In his opinion the problem of meteorological seasons has not TEXT: yet been completely solved. This concerns especially the areas in the temperature zone with a transitory climate between Maritime and Continental. The Polish climate belongs to this type. One of its characteristics is the great wealth of atmospheric conditions. It is particularly changeable during the critical seasons. In our latitudes the course of temperature of the air well illustrates the seasons of the year. The author analyses the yearly course of temperature of given parts and of the entire territory of Poland (Figure 1). As the present Polish territory has almost a quadrilateral shape it can be easily divided along a central meridian and a parallel.

Card 1/3

Some Remarks Concerning Meteorological Seasons of the Year in Poland From the Point of View of the Normal Temperature

Card 2/3

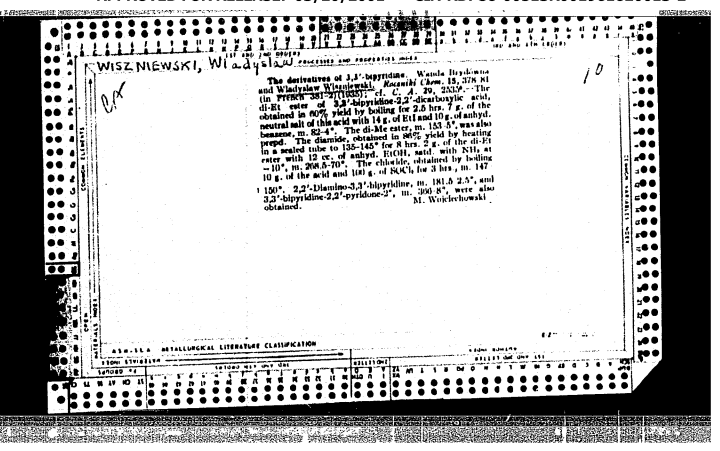
Some Remarks Concerning Meteorological Seasons of the Year in Poland From the Point of View of the Normal Temperature

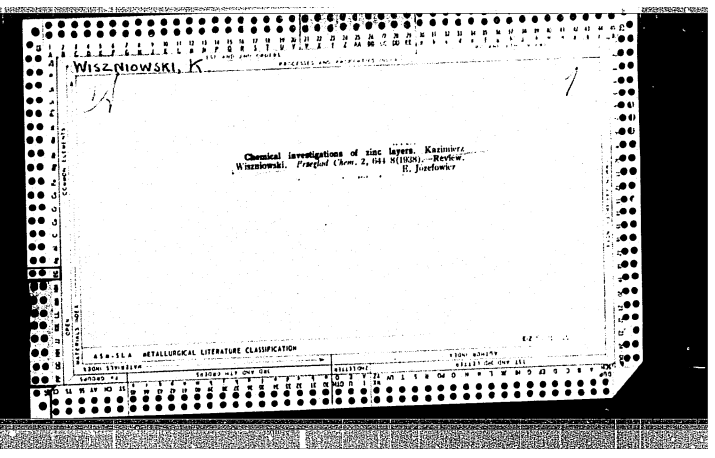
particular areas are taken into consideration, the duration of the seasons is different for different areas e.g. winter in the NE area lasts 99 days and in the SW area 69 days. The author distinguishes the following seasons: winter (cold), early spring (cool), spring (temperate), early summer (temperate), summer (warm), late summer (temperate), fall (temperate), early winter (cool) (Table III). This distinction to his opinion is also correct from the phenological point of view. There are 3 tables, 3 figures and 8 references, 7 of which are Polish and one West German. This article is also published in English in the quarterly Acta Geophysica

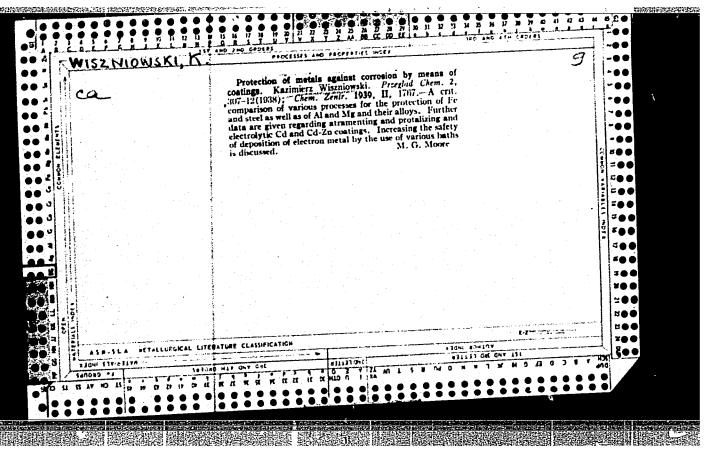
ASSOCIATION: Pracownia atlasu klimatycznego polski PIHM (Climatological Atlas Laboratory of the PIHM), Warsaw

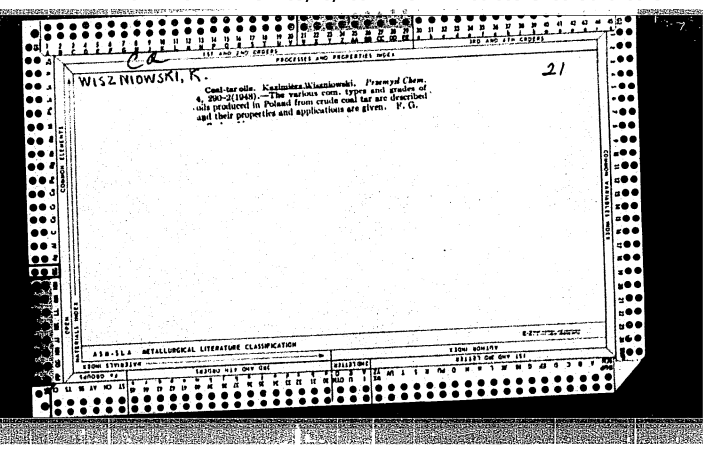
SUPMITTED: November 12, 1959

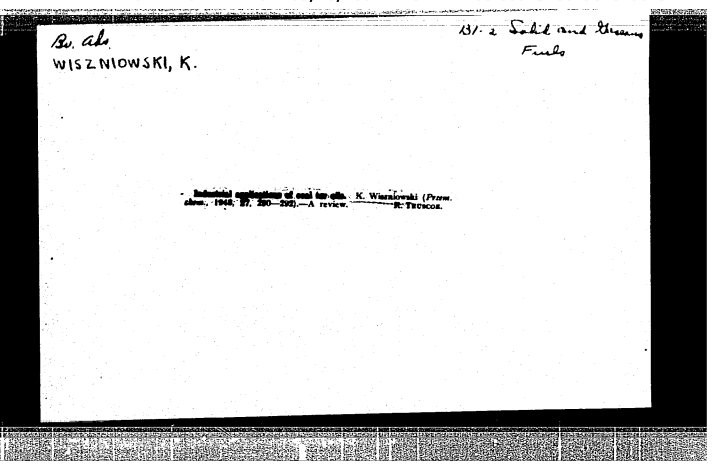
Card 3/3











WISZNIOWSKI, K.

"Survey of Standardization of Coal by-products", p. 610; "A Congress for working out Programs in Polanica, p. 611; "Ten years of the Central Technical Organization", p. 612; "Some Industrial Tasks of Health Service", p. 613, (POZEMYSL CHEMICZNY, Vol. 10, No. 12, Dec. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

WISZNIOWSKI, K. : NIEWIALGUSKI, T.

"Development of the Coal-Derivatives Industry in People's Poland", F. 204. (CHENIK, Vol. 7, No. 7/8, July/Aug. 1934, Katowice, Poland)

SO: Fontbly List of East European Accessions, (EEAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

POLAND / Chemical Technology, Chemical Products and their

H-22

Applications, Treatment of Solid Fuels

Abs Jour

: Ref Zhur - Khimiya, No 11, 1958, 37439

Author

: Niewiadomski T., Wiszniowski K.

Inst

: Not given

Title

: Pyridine Bases

Orig Pub

: Chemik, 1955, 8, #2, 48-50

Abstract

: A brief account is given of production technology, properties and applications of Pyridine bases. The status of Pyridine base industry in the Polish Republic

is also described.

Card 1/1

WISZNIOWSKI, K.; NIEWIADOMSKI, T.

Phenols. p. 198. CHEMIK. Katowice. Vol. 8, no. 7/8, July/Aug. 1955.

SCURCE: East European Accessions List (ERAL), LC, Vol. 5, no. 3, March 1956

WISZNIOWSKI, K.; NIEWIADOMSKI, T.

Coumaroneindene resins. p. 270. CHEMIK. Katowice. Vol. 8, no. 10, Oct. 1955.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

WISZNIOWSKI, K.
"Standardization of Road Tars," P. 310. (DROGOWNICTWO, Vol. 8, No. 12, Dec.

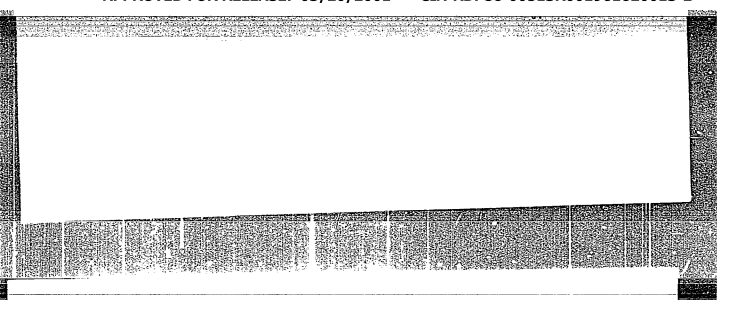
"Standardization of Road Tars," P. 310. (BROGOMNICIMO, VOI. C, NO. 12, 1953. Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

WISZNIOWSKI, K.

"Granulation of Pitch." P. 273. (PRZEMISL CHEMICZNI, Vol. 10, No. 5, May, 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.



WISZNIOWSKI, K.; NIEWIADOMSKI, T.

Problems of carbon derivatives. p.38. CHEMIK (Stowarzyszenie Inzynierow i Technikow Przemyslu Chemicznego) Katowice Vol. 9, no. 2, Feb. 1956

So. East European Accessions List Vol. 5, 40. 9 September 1956

